To: "Mathew, Rooni" [RMathew@moffattnichol.com]

Cc: [] Bcc: []

From: CN=Eugenia Naranjo/OU=R2/O=USEPA/C=US

Sent: Tue 10/16/2012 4:02:36 PM
Subject: RE: Ask for permission for Thu!

Great! We can meet on Thursday at 9:00 am at the USACE Caven Field office (address: 3 Chapel Drive, Jersey City, NJ). We'll board the USACE vessel the Hocking, go to Newark Bay, watch the coring for a couple of hours, back to Caven Point and then drive to 80 Lister Ave and watch the tests.

That is unless, you want to come tomorrow -Wed- with me, Ed and Cliff but you have to be at Caven Point at 7:30 -Ed doesn't want to miss a thing!

I'll see you there!

Eugenia Naranjo
United States Environmental Protection Agency
290 Broadway
New York, NY 10007-1866
212-637-3467
Naranjo.Eugenia@epa.gov

-----"Mathew, Rooni" < RMathew@moffattnichol.com > wrote: ----

To: Eugenia Naranjo/R2/USEPA/US@EPA

From: "Mathew, Rooni" < RMathew@moffattnichol.com>

Date: 10/16/2012 11:21AM

Subject: RE: Ask for permission for Thu!

Hi Eugenia,

We checked with Rob, I've gotten the go-ahead. I'd like to view the coring and Sedflume tests on Thu.

Please let me know when/where to come to or who to contact in this regard.

Rooni.

----Original Message-----

From: Eugenia Naranjo [mailto:Naranjo.Eugenia@epamail.epa.gov]

Sent: Monday, October 15, 2012 8:22 AM

To: Mathew, Rooni

Subject: Ask for permission for Thu!

This is just an FYI, try to get permission for Thu.

Tues (10/16) -

0730-0800: H&S briefing at 80 Lister Ave

0800-0900: Load up SEI truck with coring equipment and materials at 80 Lister Ave

0900: 2 SEI personnel to drive to launch ramp near Robbins Reef Yacht Club

0900 – 1700: 1 SEI person to setup, level and prepare mobile Sedflume lab for core processing. Processing

will begin as soon as cores are delivered by the shuttle vessel.

0930-1200: Meet ASI vessel at launch ramp and mobilize vessel for deep water coring. Launch vessel.

1200: Depart marina to begin coring and sediment collection.

1200-1700: Coring and sediment collection. Deep-water coring location sequence will be Locations 6, 8, 13, 3.

Following collection at these locations, we will continue with locations 9, 10, 14, 12, 11, 7, 5, 4, 2, 1. This sequence is subject to change. But, the objective is to collect sediments from the deepest locations first, moving shallower as the week progresses.

1500: 1 SEI person will shuttle cores and sediment to 80 Lister Ave Site, as appropriate.

1700: 1 SEI person will shuttle cores and sediment to 80 Lister Ave Site, as appropriate.

1700-1800: Coring and Shuttle Vessel to return to Robbins Reef Yacht Club

Weds-Fri/Sat (10/17-10/19&10/20) -

0800: SEI personnel will meet the vessels at the Robbins Reef Yacht Club

0800-1700: SEI personnel will continue with core collection and sediment collection, as appropriate, until completion

0800-1700: SEI personnel will continue with Sedflume core processing until completed.

1100,1400, 1700: 1 SEI person will shuttle cores and sediment to 80 Lister Ave Site, as appropriate.

1700-1800: Coring and Shuttle vessel to return to Robbins Reef Yacht Club

10/19 - 10/31)

0800-1800: SEI personnel will continue with Sedflume core processing until completed.

Eugenia Naranjo United States Environmental Protection Agency 290 Broadway New York, NY 10007-1866 212-637-3467 Naranjo.Eugenia@epa.gov